## IN THE CLAIMS:

Please amend the claims as shown immediately below with all changes (e.g., additions, deletions, modifications) included, pursuant to 37 C.F.R. 1.121(e)(1).

Complete listing of the claims:

workflows:

1-27. (Cancelled).

28. (Currently Amended) A method of processing transaction routing tasks, the method including:

receiving a plurality of transaction requests at an automatic call distribution system;

generating a respective transaction event responsive to receiving each of the transaction requests, the transaction event for routing the transaction request to an agent of the automatic call distribution system;

responsive to the respective transaction events, identifying a respective workflow associated with each transaction event; assigning a workflow priority to at least one workflow;

creating a respective task object for each of the transaction events and identified

assigning a task priority to each respective task object based upon the workflow priority whenever a workflow priority has been assigned to the respective workflow, but otherwise based upon a priority of each respective

event:

queuing the task objects in a task object queue;

- distributing a task object of the task objects, which at least partially executes the workflow, from the task object queue to an available thread within a pool of 

  <u>available</u> threads operating within a multiprocessor system based upon <del>a relative</del> the task priority of the task objects;
- identifying a processor affinity attributed to the distributed task object of the transaction routing task; and
- assigning the available thread to a processor within the multiprocessor system according to the processor affinity attributed to the transaction-routing distributed task object to route the transaction request to the agent of the automatic call distribution system.
- 29. (Currently Amended) The method of claim 28, wherein the transaction routing tasks includes anyone any one from a group of transaction routing tasks including receipt of a telephone call, receipt of a hang up, a request to store data, a request to retrieve data, a request to generate a user interface for the agent.
- (Currently Amended) The method of elaim 29 claim 28, wherein each workflow has an
  associated priority that overrides the task priority the priority of each event is attributed based
  upon at least one of event content and event type.

- 31. (Previously Presented) The method of claim 28, wherein a stack of the original task and subsequent sub-tasks is maintained for each task object when a sub-task is executed.
- 32. (Previously Presented) The method of claim 28, wherein the transaction routing task has a real-time priority and is distributed in accordance with the real-time priority to the available thread within the pool of threads.
- 33. (Previously Presented) The method of claim 28, including assigning the available thread to a processor within the multiprocessor system according to a thread priority.
- 34. (Previously Presented) The method of claim 33, including assigning the thread priority to the available thread based on a priority of the transaction routing task distributed to the available thread.
- 35. (Previously Presented) The method of claim 28, further including determining a best match between the transaction routing task and the available thread.
- 36. (Previously Presented) The method of claim 28, wherein the available thread is a member of a class of threads that are included in the pool of threads, the class of threads being associated with the priority.

 (Currently Amended) A system for processing transaction routing tasks, the system including:

an automatic call distribution system to receive a plurality of transaction requests;

- <u>a plurality of different types of an event subsystem subsystems to generate a respective</u> transaction <u>event events</u> responsive to receiving each of the plurality of transaction requests, the transaction event for routing the transaction request to an agent of the automatic call distribution system;
- a dispatcher to identify a respective workflow associated with each of the transaction

  events and that creates a respective task object for each of the plurality of

  transaction events and workflows and assigns a workflow priority to at least one of
  the workflows;
- a task object queue that contains the respective task objects of the plurality of transaction requests and including task priority logic which assigns a task priority to each respective task object based upon the workflow priority whenever a workflow priority has been assigned to the respective workflow but otherwise based upon a priority of each respective event;
- a scheduler that selects a task object from the task object queue where the selected task object at least partially executes the workflow associated with the transaction event, the scheduler to select the transaction routing task object from a the task object queue based upon a the relative task priority of the selected task object; and a thread within a pool of available threads operating within a multiprocessor system to

execute the selected task object of the transaction routing task, the dispatcher to identify a processor affinity attributed to the transaction routing selected task object, and to assign the thread to a processor within the multiprocessor system according to the processor affinity attributed to the transaction routing selected task object to route the transaction request to the agent of the automatic call distribution system.

- 38. (Presently Presented) The system of claim 37, wherein the dispatcher is to generate the transaction routing task that at least partially executes the workflow and wherein the processor affinity is determined by an affinity mask in the form of a bit vector representing the processors on which the respective thread is allowed to run.
- 39. (Previously Presented) The system of claim 38, wherein the transaction routing task is dispatched by the dispatcher to the task queue, and wherein the thread within the pool of threads receives the transaction routing task from the task queue.
- 40. (Previously Presented) The system of claim 39, wherein the scheduler is to issue the transaction routing task from the task queue to the thread within the pool of threads.
- 41. (Previously Presented) The system of claim 40, wherein the scheduler is to issue the transaction routing task from the task queue to the thread within the pool of threads based on the priority associated with the transaction routing task.

- 42. (Previously Presented) The system of claim 41, wherein the scheduler is to issue the transaction routing task from the task queue according to a real-time priority assigned to the transaction routing task.
- 43. (Previously Presented) The system of claim 37, wherein the scheduler is to assign the thread to a processor within the multiprocessor system according to a thread priority.
- 44. (Previously Presented) The system of claim 43, wherein the scheduler is to assign the thread priority to the thread based on a priority of the transaction routing task distributed to the thread.
- 45. (Previously Presented) The system of claim 37, wherein the scheduler is to determine a best match between the transaction routing task and the available thread.
- 46. (Previously Presented) The system of claim 37, wherein the available thread is a member of a class of threads that are included in the pool of threads, the class of threads being associated with the priority.
- 47. (Currently Amended) A system for processing transaction routing tasks, the system including:
  - a first means to receive a plurality of transaction requests;
  - a second means to generate a respective transaction event responsive to receiving each of

the transaction requests, the transaction events for routing the transaction requests to agents of the first means <u>each transaction event having a subsystem identifier</u> and an event identifier;

- a third means to identify a workflow associated with each of the transaction events <u>based</u> upon the subsystem identifier, the event identifier, and event workflow binding information;
- a task dispatcher that creates a task object for each of the transaction events;
- a task queue that contains the task objects of the plurality of transaction events;
- a fourth means to select a task object of the plurity of task objects where the selected task object at least partially executes the workflow associated with the transaction event and where selection is based upon a relative priority of the plurality of task objects;
- a fifth means within a pool of <u>available</u> threads operating within a multiprocessor system to execute the selected task object, the third means to identify a processor affinity attributed to the transaction routing task, and to assign the thread to a processor within the multiprocessor system according to the processor affinity attributed to the transaction routing task to route the transaction request to the agent of the first means.
- 48. (Currently Amended) A tangible machine readable medium storing a set of instructions that, when executed by a machine, cause the machine to:

receive a plurality of transaction requests at a automatic call distribution system;

- generate a respective transaction event responsive to receiving each of the plurality of transaction requests, the transaction events to route the transaction requests to agents of the automatic call distribution system;
- responsive to the transaction events, identify a respective workflow associated with each of the plurality of transaction events;
- responsive to the identification of the workflows, creating a task object for each of the transaction requests;
- select and distribute a task object of the plurality of task objects, which at least partially executes the workflow, from a task queue to an available thread within a pool of 

  available threads operating within a multiprocessor system based upon a relative 
  priority of the task objects;
- identify a processor affinity attributed to the selected task object of the transaction routing task; and
- assign the available thread to a processor within the multiprocessor system according to the processor affinity attributed to the transaction routing task to route the transaction request to the agent of the automatic call distribution system.

## 49. (Cancelled)